Docket No.: 100201689

ABSTRACT

A drop ejector for ejecting discrete drops of liquid is disclosed. The drop ejector includes a plurality of firing chambers, and each firing chamber has an energy dissipation device. Each firing chamber is associated with a fluid feed slot configured to supply liquid to the firing chamber. A constricted inlet is positioned between the firing chamber and the fluid feed slot, through which liquid is drawn into the firing chamber from the fluid feed slot.